

DECLASSIFICATION AUTHORITY

storing measured position information in
association with first time information representing
times of day at which said measured position information
is obtained;

associating said measured position information with said video information in accordance with degrees of difference between said first time information and said second time information.

obtaining the first time information closest to
said second time information; and

3. An information processing method according to

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

06-09-2017

06-09-2017

06-09-2017

[illegible]

06-09-2017

[illegible]

06-09-2017

[illegible]

9. A program storage medium which stores a program for causing an information processing apparatus to execute the steps of:

reading stored log data associating measured position information with first time information representing times of day at which said measured position information is obtained; and

plotting on a map said measured position information acquired from said log data.

10. A program storage medium which stores a program for causing an information processing apparatus to execute the steps of:

reading stored log data associating measured position information with first time information representing times of day at which said measured position information is obtained; and

plotting, in the order of said first time information, said measured position information acquired from said log data.

11. An information processing apparatus comprising:

first storing means for storing measured position information in association with first time information representing times of day at which said measured position

2014年12月31日 星期三

associating means for associating said measured position information with said video information in accordance with degrees of difference between said first time information and said second time information.

means for obtaining the first time information
closest to said second time information; and

13. An information processing apparatus according to claim 11, wherein said associating means includes:

means for associating said video information with the measured position information divided in proportion to proximities of said plurality of pieces of said first

information acquired from said log data.

001160" 16513960

This Page Blank (uspto)